## New Mexico - Clovis Field Office FY 2005 Ranking Criteria Worksheet Wildlife Habitat Improvement

	Wil	dlife Habitat Improvement			
Applicant:		Date:	Total Points:	0	
Farm No.:		·	='		
Tribal Land:	Non-Tribal Land:	Preliminary		Final	
	1. Natural Re	sources Criteria - 105 Potential F	Points (45%)		
A. PLAYAS - Eligibility dependent upon playa verification				Benchmark Points	After Points
Defer	ment				
	Yearlong		50		
	July 15 thru Apr. 15 - To crea		30		
	Nesting Season - April through	gh September (Minimum)	20		
	est straight-line diameter th				
(	One point/100 feet - Maximun	n 15 points	15		
	ounding Vegetation - domin	ant	00		
	Native Grass		30		
	CRP		20		
Cropland			10		
Surra	ounding Soil Erodibility Inde				
	20	<del></del>	2		
	34		4		
80			6		
50			8		
48			10		
	<u> </u>		10		
	A. Playas		Total	0	
B. CENTE	R PIVOT SPRINKLER C	Potential Points	Benchmark Points	After Points	
V	egetation				
	Native Grass		20		
	Native Grass with Shrub co	omponent	25		
		•			
De	ferment				
	Yearlong		10		
	July 15 thru Apr. 15 - To crea		8		
	Nesting Season - April through	, , ,	5		
-	·	P. Cronland Corners	Total	0	

## New Mexico - Clovis Field Office FY 2005 Ranking Criteria Worksheet Wildlife Habitat Improvement

	Wildlif				
Applicant:		Date:	Total Points:	. 0	
Farm No.:	Tract No.:				
	Non-Tribal Land:			Final	
	2. Conservatio	n Practices - 60 Potential Poi	nts (25%)		
			Potential Points	Benchmark	After Points
Animal Wil	dlife: Inadequate Water				
	Year-long Wildlife Water - 0	Guzzler (648)	10		
Animal Wil	dlife: Inadequate Cover/Shelt	er			
Presc	cribed Grazing (528a) - Playa +	Buffer 150 ft.	50		
Incen	tive Payment: Maximum 3 year	s, 320 acres maximum at			
	\$100/acre - playa and buffer a	rea, \$7.50/acre surrounding area			
Presci	ribed Grazing (528a) - Pivot Co	rners	10		
	Incentive Payment: Maximum 3	3 years, 320 acres maximum at			
	¢100/225				
	\$100/acre				
	ge Planting (550)		10		
	*	2. Conservation Practices	10 <b>Total</b>	0	
	ge Planting (550)	2. Conservation Practices siderations - 69 Potential Poin	Total	0	
	ge Planting (550)		Total	0 Benchmark	After Points
Rang	ge Planting (550)  3. Other Cons		Total ts (30%) Potential		After Points
Rang A. At risk species ar	ge Planting (550)  3. Other Cons	siderations - 69 Potential Poin	Total ts (30%) Potential Points		
Rang  A. At risk species ar  Lesser Prairie C	ge Planting (550)  3. Other Conserve in the area and the contract w	vill enhance habitat for the species.	Total ts (30%) Potential	Benchmark	
A. At risk species ar  Lesser Prairie C  B. Proximity to other	3. Other Cons  The in the area and the contract work the Chicken - Certified active lek siter Playas - Distance in feet to other	vill enhance habitat for the species. e within 2 miles. her playas.	Total ts (30%) Potential Points	Benchmark 0	
A. At risk species ar  Lesser Prairie C  B. Proximity to other  (10,000)	3. Other Cons  The in the area and the contract we chicken - Certified active lek site of Playas - Distance in feet to other - distance to nearest playa	vill enhance habitat for the species. e within 2 miles. her playas	Total ts (30%) Potential Points	Benchmark	
A. At risk species ar  Lesser Prairie C  B. Proximity to other  (10,000)	3. Other Cons  The in the area and the contract work the Chicken - Certified active lek siter Playas - Distance in feet to other	vill enhance habitat for the species. e within 2 miles. her playas	Total ts (30%) Potential Points	Benchmark 0	
A. At risk species ar  Lesser Prairie C  B. Proximity to other  (10,000)  C. Treatment of this segment.  D. Treatment of this la	3. Other Cons  The in the area and the contract with the contract of the contr	vill enhance habitat for the species.  e within 2 miles.  her playas.	Total ts (30%)  Potential Points  15  10  15  15	Benchmark  0	
A. At risk species ar  Lesser Prairie C  B. Proximity to other  (10,000)  C. Treatment of this segment.  D. Treatment of this la	3. Other Cons  The in the area and the contract work of the contract of the co	vill enhance habitat for the species.  e within 2 miles.  her playas.	Total ts (30%) Potential Points  15  10  15	Benchmark  0  0  0	